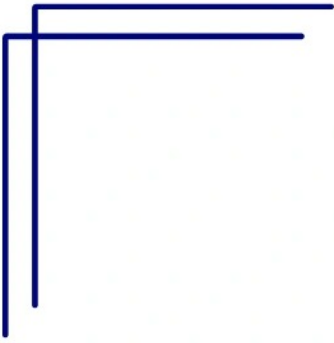




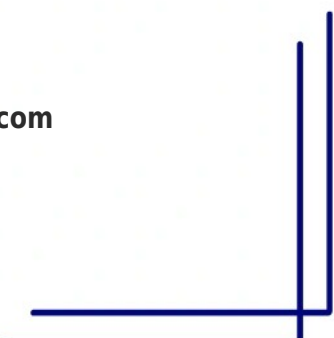
LABdex



Blood Bank Refrigerator LX4002BBR



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Description

Blood Bank Refrigerator LX4002BBR is an upright type made up of color sprayed steel (outside) and stainless steel material (inside). It is designed by keeping in mind strict requirements for storage of blood and blood components. It is a microprocessor-based temperature controller with digital display allows user to maintain temperature up to 4 ± 1 °C.

Specifications

Capacity	368 L
Bloodbags (450ml)	200
Shelf/drawer	Shelves/4
Cooling method	Forced air cooling
Defrost	Auto
Refrigerant	R134a
Noise	51 (db)
Ambient temperature	10~32 °C
Temperature range	4 ± 1 °C
Compressor	EMBRACO/1
Sensor type	NTC
Temperature controller	Microprocessor
Display	Digital display
Inside material	Stainless steel
Outside material	Color sprayed steel
Insulation	PURF
Power consumption	4.28 (kWh/24h)
Power	325 W
Current	2.2A

Voltage/Frequency	220V/50Hz
Interior size (W x D x H)	685 x 429 x 1380 mm
Exterior size (W x D x H)	785 x 565 x 1920 mm
Package size (W x D x H)	890 x 650 x 2100 mm
Net weight	130 kgs
Gross weight	140 kgs

Features

- ~ Designed with individual transparent inner door
- ~ Micro-processor controlled function with digital display
- ~ Designed with forced air cooling system
- ~ It has four shelves with shelves height adjustable function
- ~ 3 standard locks with keys for 3 doors
- ~ LED interior light
- ~ It has various type of alarm function such as High/low temperature, Power failure, Thermostat failure, Power failure backup system and Door ajar
- ~ Auto defrost function
- ~ CFC-free refrigerant and energy-saving
- ~ Equipped with thermal printer

Applications

- ~ Used to store blood, research laboratories, clinical research laboratories and in pathological testing.

Standard Accessories

- ~ Caster
- ~ Test hole

Optional Accessories

- ~ Datalogger



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